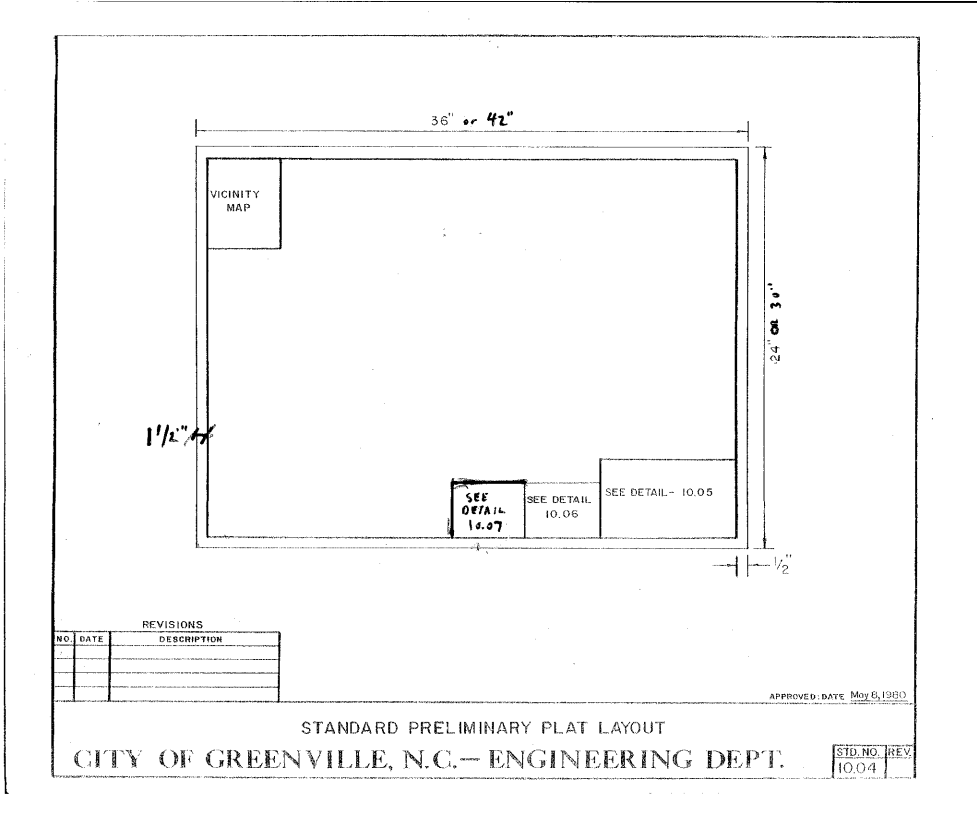
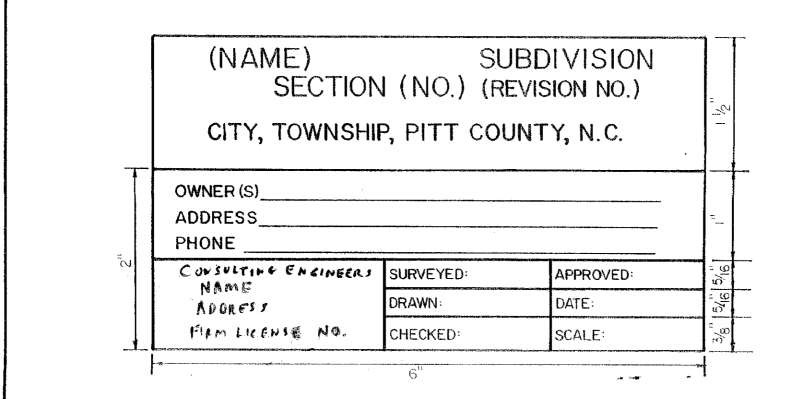
PLAT PREPARATION STANDARD SIZES AND CERTIFICATIONS



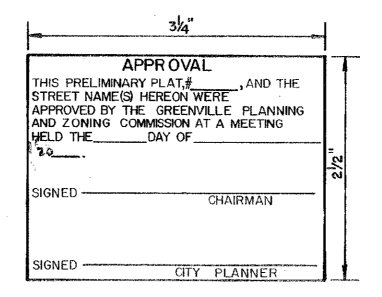


REVISIONS				
NO.	DATE	DESCRIPTION		

APPROVED: DATE May 8, 1980

STANDARD TITLE BLOCK FOR PRELIMINARY
CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD.NO. REV. 10.05



NO.	DATE		DESCRIPTION		
Α	11-16-83	ENGINEER	TO	PLANNER	
					,
		And the control of the second			

APPROVED: DATE May 8, 1980

STANDARD "APPROVALS" INFORMATION BLOCK

CITY OF GREENVILLE, N.C. - ENGINEERING DEPT.

STD. NO. REV.

THE SURVEYOR'S CERTIFICATION SHALL BE SUBSTANTIALLY IN THE FORM SHOWN FOR SURVEYS MADE BY TRADITIONAL SURVEY METHODS. FOR SURVEYS PERFORMED USING BOTH TRADITIONAL AND GPS SURVEYING METHODS USE MSDD STANDARD 10,21.2 THE SURVEYOR SHOULD REFER TO AND COMPLY WITH THE CURRENT NOBELS. RULES. 21 NOAC 56, 1600, "STANDARDS OF PRACTICE OF LAND SURVEYING IN NORTH CAROLINA", AND G.S. 47-30 FOR ANY RULE AMENDMENTS, www.ncbels.org

REQUIRED MINIMUM ACCURACY STANDARDS: (21 NCAC 56 .1603 & .1605)

HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (1:10,000+)

VERTICAL: "URBAN AND SUBURBAN VERTICAL CONTROL SURVEYS", CLASS "A"

(Error not to exceed 0.10 times the square root of the numbers of miles run from reference station)

SURVEYOR'S CERTIFICATION	_ A
I, CERTIFY THAT THIS PROJECT WAS COMPLETED UNDER MY DIRECT AND RESPONSIBLE CHARGE FROM AND ACTUAL GROUND SURVEY MADE UNDER MY SUPERVISION (DEED DESCRIPTION RECORDED IN BOOK, PAGE, OR FROM BOOKS REFERENCED HEREON); THAT THE BOUNDARIES NOT SURVEYED ARE CLEARLY INDICATED AS DRAWN FROM INFORMATION FOUND IN BOOK, PAGE, OR AS REFERENCED HEREON; THAT THE RATIO OF PRECISION AS CALCULATED IS 1:; THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TO MEET FEDERAL GEOGRAPHIC DATA COMMITTED STANDARDS AS APPLICABLE; THAT THE TOPOGRAPHIC DATA WAS OBTAINED ON(insert dates); THAT THE SURVEY WAS COMPLETED ON(insert date); THAT THE CONTOURS SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT VERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO THE CLASS "A" STANDARD; AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE "STANDARDS OF PRACTICE FOR LAND SURVEYING IN NORTH CAROLINA" (21 NCAC 56.1600). WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE DAY OF, 20	2 ½"
SIGNED	**
PROFESSIONAL LAND SURVEYOR No. L-####	Ŧ
5½"	

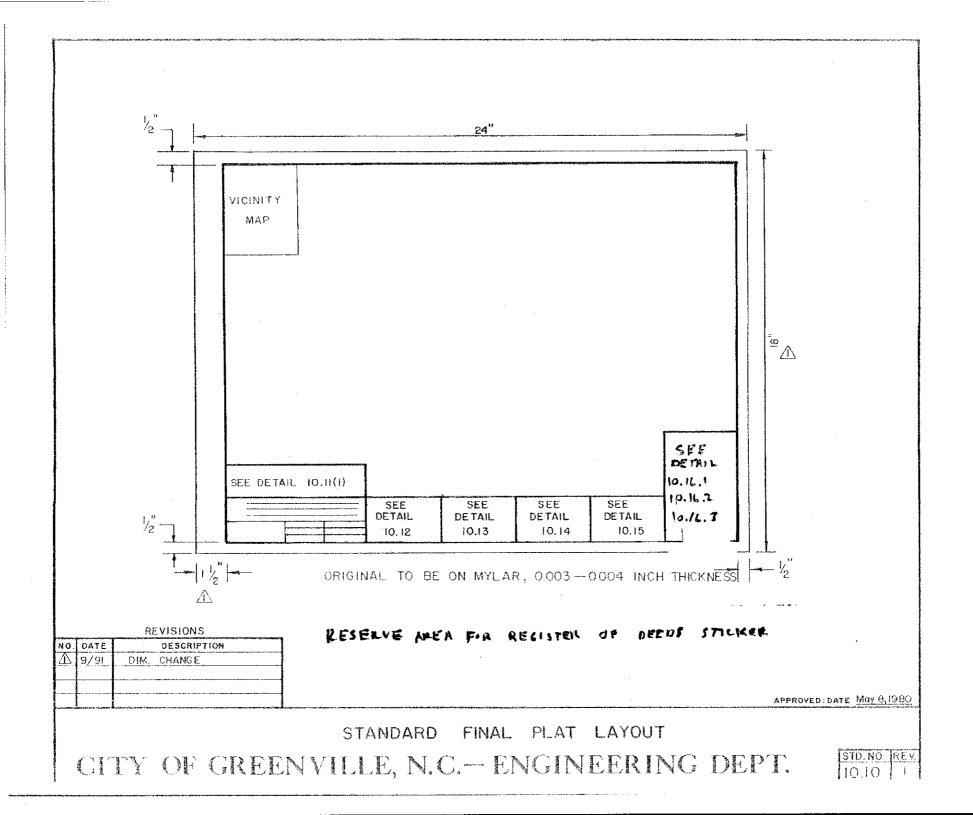
NO.	DATE	DESCRIPTION					
A	05/06/09	NEW	CERTIFICATION	REQUIRED	PER	NCBELS	RULES
W.							

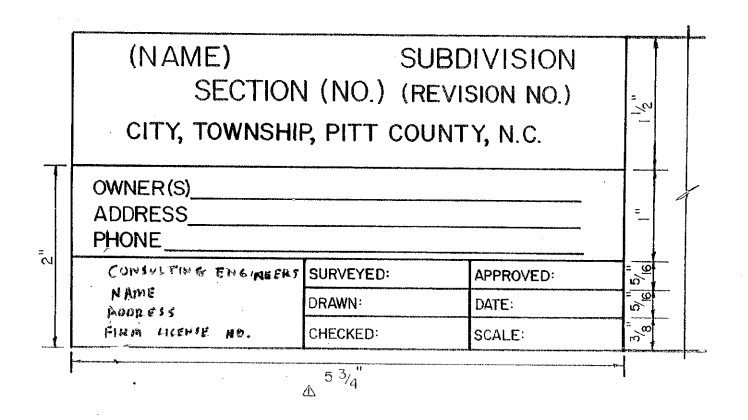
APPROVED: PENDING

PRELIMINARY PLAT SURVEYOR'S CERTIFICATION USING TRADITIONAL ONLY SURVEY METHODS

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. | STELLO | REV. | 10.07.1 | A

"STANDARDS OF PRACTICE OF LAND SURVEYING IN N	10.16.1. THE SURVEYOR SHOULD REFER TO A	YS MADE BY BOTH TRADITIONAL AND GPS SURVEY METHODS. FOR AND COMPLY WITH THE CURRENT NCBELS RULES 21 NCAC 56 .1600, THE EMPENDMENTS. WARM pickels pro	
REQUIRED MINIMUM ACCURACY STANDARI)\$: (21 NCAC 56 .1603 & .1605) "A" (1:10 000+) GPS (0.07 feet +/- 50PPM onless)	exceed 0.10 times the square root of the numbers of miles run from reference station)	
REFERENCE INFORMATION REQUIRED FOR			
(1) POSITIONAL ACCURACY: (0.07 feet +/- 50PPM (2) TYPE OF GPS FIELD PROCEDURF: (3) DATE (S) OF SURVEY: (4) DATUM / EPOCH: (5) PUBLISHED/FIXED-CONTROL STATIONS USED: (6) GEOID MODEL USED: (7) COMBINED GRID FACTOR(S): (8) UNITS: US SURVEY FOOT .	(STATIC, REAL-TIME KINEMATIC, RE [HORIZONTAL (NADB3/86, NADB3(NS INCLUDE: STATION NAMES, HORIZO (GEOID03, GEOID06, GEOID09, etc.)	EAL-TIME KINEMATIC NETWORK, ONLINE POSITION USER SERVICE) BRS2007), etc., VERTICAL (NAVD88)] DITAL POSITION (NORTHING AND EASTING), ELEVATION, DATUM AND EPOCH)	
	SURVEYOR'S CERTIFIC	CATION	
MY SUPERVISION (DEED DESCRIPTION RECORDED IN E	OOK PAGE OR FROM ROOKS REFE	RESPONSIBLE CHARGE FROM AND ACTUAL GROUND SURVEY MADE UNDER RENCED HEREON); THAT THE BOUNDARIES NOT SURVEYED ARE CLEARLY	
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TO NO (insert dates); THAT THE SURVEY WAS COMPILY WAS COMPILED AT THE SITE TO NOT THE SITE TO NOT THE SITE OF THE PROJECT OF THE	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON <u>(insert date)</u> ; THAT THE CONTOUF OTHE <u>CLASS "A"</u> STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RS SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RIMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS	2 ½"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJESTANDARDS FOR GEODETIC NETWORKS AT THE CLASSICURVEY: POSITIONAL ACCURACY:	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR DTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE:	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RS SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY:	2 ½"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJECT STANDARDS FOR GEODETIC NETWORKS AT THE CLASSICURVEY: POSITIONAL ACCURACY: DATUM / EPOCH:	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR DTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE:	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RS SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY:	2 ½"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJESTANDARDS FOR GEODETIC NETWORKS AT THE CLASSICURVEY: POSITIONAL ACCURACY:	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE: GEOID MODEL: HIE STANDARDS OF PRACTICE FOR LAND SURVEYIN	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RES SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RIMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY: UNITS: UNITS: G IN NORTH CAROLINA" (21 NCAC 56.1600).	27%"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJESTANDARDS FOR GEODETIC NETWORKS AT THE CLASSIC SURVEY: POSITIONAL ACCURACY: DATUM / EPOCH: PUBLISHED/FIXED-CONTROL MONUMENTS USED: AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE COMPINE TO THE PROJECT OF THE PR	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE: GEOID MODEL: HIE STANDARDS OF PRACTICE FOR LAND SURVEYIN DAY OF	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RES SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RIMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY: UNITS: UNITS: G IN NORTH CAROLINA" (21 NCAC 56.4600).	2 1/2"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJESTANDARDS FOR GEODETIC NETWORKS AT THE CLASSIC SURVEY: POSITIONAL ACCURACY: DATUM / EPOCH: PUBLISHED/FIXED-CONTROL MONUMENTS USED: AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE COMPANY COMPANY OF THE PROJECT O	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE: GEOID MODEL: HIE STANDARDS OF PRACTICE FOR LAND SURVEYIN DAY OF	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RES SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RIMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY: UNITS: UNITS: G IN NORTH CAROLINA" (21 NCAC 56.1600).	2 1/2"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJESTANDARDS FOR GEODETIC NETWORKS AT THE CLASSIC SURVEY: POSITIONAL ACCURACY: DATUM / EPOCH: PUBLISHED/FIXED-CONTROL MONUMENTS USED: AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE COMPANY COMPANY OF THE PROJECT O	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE: GEOID MODEL: HIE STANDARDS OF PRACTICE FOR LAND SURVEYIN DAY OF	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RES SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RIMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY: UNITS: UNITS: G IN NORTH CAROLINA" (21 NCAC 56.1600).	2 1/2"
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPIVERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO HORIZONTAL AND VERTICAL CONTROL FOR THE PROJECT STANDARDS FOR GEODETIC NETWORKS AT THE CLASS SURVEY: POSITIONAL ACCURACY: DATUM / EPOCH: PUBLISHED/FIXED-CONTROL MONUMENTS USED: AND THAT THIS MAP MEETS THE REQUIREMENTS OF 'T WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETED ON (insert date); THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P CT; THAT THE (GPS) OBSERVATIONS WERE PERFOR S "A" ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE: GEOID MODEL: HIE STANDARDS OF PRACTICE FOR LAND SURVEYIN DAY OF	STANDARDS AS APPLICABLE: THAT THE TOP GRAPHIC DATA WAS OBTAINED RES SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RIMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY: UNITS: UNITS: G IN NORTH CAROLINA" (21 NCAC 56.1600).	2
THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TON (insert dates); THAT THE SURVEY WAS COMPINED THE SURVEY WAS COMPINED THE SURVEY WAS COMPINED THE PROJECT OF THE PUBLISHED PROJECT OF THE PR	C MEET FEDERAL GEOGRAPHIC DATA COMMITTED LETTED ON (insert date); THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P LETTED ON (INSERT DATA OF THAT THE CONTOUR OTHE CLASS "A" STANDARD THAT A GLOBAL P LETTED ON THAT THE (GPS) OBSERVATIONS WERE PERFORE OF GPS FIELD PROCEDURE: OF GPS FIELD PROCEDURE: OF GEOID MODEL: OF GEOID MODEL: OF GEOID MODEL: OF GRACTICE FOR LAND SURVEYIN ON OF OF OR OTHER OF SIGNED 19 1/4 "	STANDARDS AS APPLICABLE: THAT THE TOP GERAPHIC DATA WAS OBTAINED RS SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT POSITIONING SYSTEM (GPS) SURVEY WAS PERFORMED TO ESTABLISH THE RMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: CE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS DATE(S) OF SURVEY: UNITS: G IN NORTH CAROLINA" (21 NCAC 56.1600).	PENDING



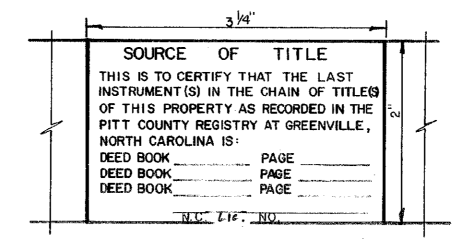


	w100100000		NO VIOLOTO
	NO.	DATE	DESCRIPTION
	$\overline{\Lambda}$	9/91	DIM. CHANGE
i			
ı			
		/	

APPROVED : DATE MOV 8, 1980

STANDARD TITLE BLOCK FOR FINAL PLATS
CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD. NO. REV.

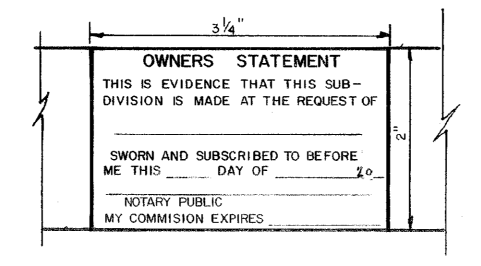


i		114 0101010
NO.	DATE	DESCRIPTION

APPROVED: DATE May 8, 1980

STANDARD" SOURCE OF TITLE" INFORMATION BLOCK
CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD. NO. REV.



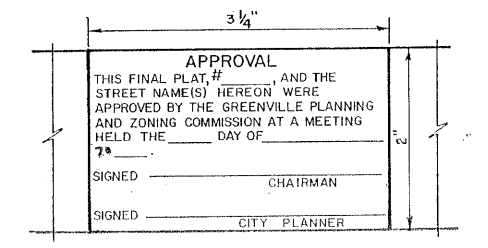
E		
NO.	DATE	DESCRIPTION

APPROVED: DATE May 8, 1980

STANDARD OWNERS STATEMENT BLOCK

CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD NO. REV.



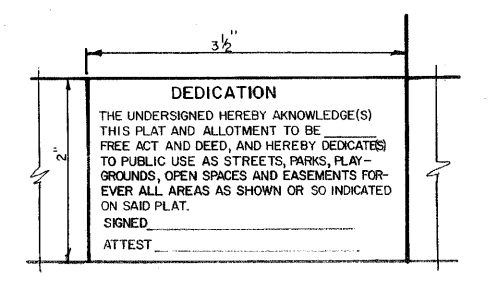
п						*********
	NO.	DATE	DESCRIPTION			
İ	Α	11-16-83	ENGINEER	то	PLANNER	
:						
			}, 			
		4				

APPROVED: DATE MOY 8, 1930

STANDARD "APPROVALS" INFORMATION BLOCK

CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD. NO. REV. 10.14 A



REVISIONS
DESCRIPTION

DATE

APPROVED: DATE May 8, 1980

STANDARD DEDICATION INFORMATION BLOCK CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD.NO. REV.

THE SURVEYOR'S CERTIFICATION SHALL BE SUBSTANTIALLY IN THE FORM SHOWN FOR SURVEYS MADE BY TRADITIONAL SURVEY METHODS. FOR SURVEYS PERFORMED USING BOTH TRADITIONAL AND GPS SURVEYING METHODS USE MSDD STANDARD 10.16.2. THE SURVEYOR SHOULD REFER TO AND COMPLY WITH THE CURRENT NCBELS RULES 21 NCAC 56.1600, "STANDARDS OF PRACTICE OF LAND SURVEYING IN NORTH CAROLINA", AND G.S. 47-30 FOR ANY RULE AMENDMENTS. www.ncbels.org

REQUIRED MINIMUM ACCURACY STANDARDS: (21 NCAC 56 .1603 & .1605)

HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (1:10,000+)

VERTICAL: "URBAN AND SUBURBAN VERTICAL CONTROL SURVEYS", CLASS "A"

(Error not to exceed 0.10 times the square root of the numbers of miles run

from reference station)

•	
SURVEYOR'S CERTIFICATION	l Å
I,	3"
THIS SURVEY CREATES A SUBDIVISION OF LAND WITHIN A COUNTY OR MUNICIPALITY THAT HAS AN ORDINANCE THAT REGULATES PARCELS OF LAND. WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE DAY OF	
SIGNED PROFESSIONAL LAND SURVEYOR No. L-####	
3"	

NO.	DATE	DESCRIPTION
A	11/16/83	GS 47-30 AMENDED
В	12/13/98	GS 47-30 AMENDED ADD REVIEW OFFICER
C	05/06/09	GS 47-30 & NOBELS RULES AMENDED

APPROVED: PENDING

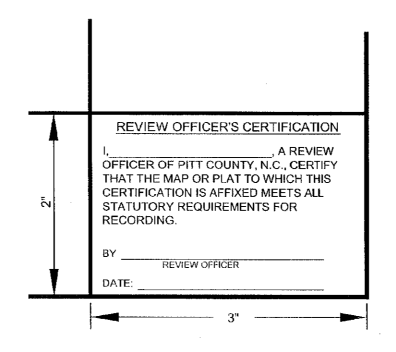
FINAL PLAT SURVEYOR'S CERTIFICATION USING TRADITIONAL ONLY SURVEY METHODS

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT.

STD. NO. | REV. | 10.16.1 | C

COMMENTS: THE SURVEYOR'S CERTIFICATION SHALL BE SUBSTANTIALLY IN THE FORM SHOWN FOR SURVEY MADE BY BOTH TRADITIONAL AND GPS SURVEY METHODS. FOR TRADITIONAL ONLY SURVEYS USE MSDD STANDARD 10.16.1. THE SURVEYOR SHOULD REFER TO AND COMPLY WITH THE CURRENT NCBELS RULES 21 NCAC 56.1600, "STANDARDS OF PRACTICE OF LAND SURVEYING IN NORTH CAROLINA", AND G.S. 47-30 FOR ANY RULE AMENDMENTS. www.ncbels.org REQUIRED MINIMUM ACCURACY STANDARDS: (21 NCAC 56.1603 & .1605) HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (1:10,000+) VERTICAL: "URBAN AND SUBURBAN VERTICAL CONTROL SURVEYS", CLASS "A" (Error not to exceed 0.10 times the square root of the numbers of miles run from reference station) REFERENCE INFORMATION REQUIRED FOR GPS SURVEYS IN THE CERTIFICATION. (REF. NCBELS BOARD RULE 21 NCAC 56.1607) (1) POSITIONAL ACCURACY: (2) TYPE OF GPS FIELD PROCEDURE: (STATIC, REAL-TIME KINEMATIC, NETWORK, ONLINE POSITION USER SERVICE) (3) DATE (S) OF SURVEY: (4) DATUM / EPOCH: (BOTZONTAL (NADB3/86, NADB3/NSRS2007), etc.: VERTICAL (NAVD88)] (5) PUBLISHED/FIXED-CONTROL STATIONS USED: (INCLUDE: STATION NAMES, HORIZONTAL POSITION (NORTHING AND EASTING), ELEVATION. DATUM AND EPOCH) (6) GEOID MODEL USED: (GEOIDDS, GEOIDDG, GEOIDDG, GEO) (7) COMBINED GRID FACTOR(S): (8) UNITS: US SURVEY FOOT .	SURVEYOR'S CERTIFICATION I, CERTIFY THAT THIS PLAT WAS DRAWN UNDER MY SUPERVISION FROM AN ACTUAL FIELD SURVEY PERFORMED UNDER MY SUPERVISION (DEED DESCRIPTION RECORDED IN BOOK PAGE OR FROM BOOKS REFERENCED HEREON): THAT THE BOUNDARIES NOT SURVEYED ARE CLEARLY INDICATED AS DRAWN FROM INFORMATION FOUND IN BOOK PAGE OR AS REFERENCED HEREON; THAT THE RATIO OF PRECISION FOR TRADITIONAL SURVEY METHODS IS 1: THAT THE GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS WERE PERFORMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2: STANDARDS FOR GEODETIC NETWORKS AT THE CLASS "A" ACCURACY CLASSIFICATION 95% CONFIDENCE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS SURVEY: POSITIONAL ACCURACY: TYPE OF GPS FIELD PROCEDURE: DATE(S) OF SURVEY: DATUM / EPOCH: PUBLISHED/FIXED-CONTROL MONUMENTS USED: GEOID MODEL: COMBINED GRID FACTOR: UNITS: THAT THIS PLAT WAS PREPARED IN ACCORDANCE WITH G.S. 47-30 AS AMENDED. I, FURTHER CERTIFY PURSUANT TO G.S. 47-30 (I)(11)(a), THIS SURVEY CREATES A SUBDIVISION OF LAND WITHIN A COUNTY OR MUNICIPALITY THAT HAS AN ORDINANCE THAT REGULATES PARCELS OF LAND. WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE DAY OF	
D. DATE DESCRIPTION 11/16/83 GS 47-30 AMENDED 12/13/98 GS 47-30 AMENDED ADD REVIEW OFFICER 05/06/09 GS 47-30 & NOBELLS RULES AMENDED	COUNTY OR MUNICIPALITY THAT HAS AN ORDINANCE THAT REGULATES PARCELS OF LAND. WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE	
FINAL PLAT SURVEYOR'S CERTIFICATION USING	TRADITIONAL AND GPS SURVEY METHODS	

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. STID. HO. 16.2 C

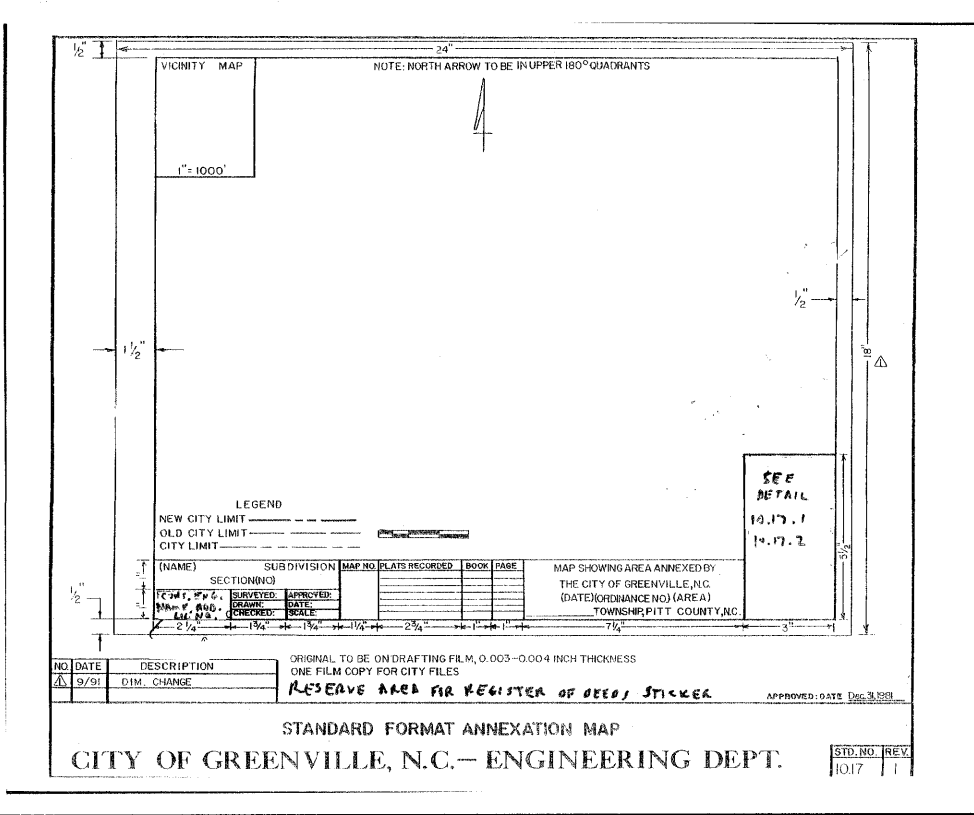


NO.	DATE	DESCRIPTION	
٨	5/06/09	NEW AS A SEPARATE CERTIFICATION	
		The state of the s	
		<u> </u>	

APPROVED: PENDING

FINAL PLAT REVIEW OFFICER'S CERTIFICATION

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. STD. NO. 10.16.3 A



THE SURVEYOR'S CERTIFICATION SHALL BE SUBSTANTIALLY IN THE FORM SHOWN FOR SURVEYS MADE BY TRADITIONAL SURVEY METHODS FOR SURVEYS PERFORMED USING BOTH TRADITIONAL AND GPS SURVEYING METHODS USE MSDD STANDARD 10.16.2. THE SURVEYOR SHOULD REFER TO AND COMPLY WITH THE CURRENT NOBELS, RULES, 21 NCAC 56, 1600, "STANDARDS OF PRACTICE OF LAND SURVEYING IN NORTH CAROLINA", AND G.S. 47-30 FOR ANY RULE AMENDMENTS. www.ncbels.org

REQUIRED MINIMUM ACCURACY STANDARDS: (21 NCAC 56 .1603 & .1605)

HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (1:10,000+)

VERTICAL: "URBAN AND SUBURBAN VERTICAL CONTROL SURVEYS", CLASS "A"

(Error not to exceed 0.10 times the square root of the numbers of miles run

from reference station)

SURVEYORS CERTIFICATION
I,, CERTIFY THAT THIS PLAT WAS
DRAWN UNDER MY SUPERVISION FROM AN ACTUAL
FIELD SURVEY PERFORMED UNDER MY SUPERVISION
(DEED DESCRIPTION RECORDED IN BOOK , PAGE
, OR FROM BOOKS REFERENCED HEREON); THAT
THE BOUNDARIES NOT SURVEYED ARE CLEARLY
INDICATED AS DRAWN FROM INFORMATION FOUND IN
BOOK, PAGE, OR AS REFERENCED HEREON; THAT THE RATIO OF PRECISION AS
HEREON; THAT THE RATIO OF PRECISION AS
CALCULATED IS 1:; THAT THIS PLAT WAS
PREPARED IN ACCORDANCE WITH G.S. 47-30 AS
AMENDED.
I, FURTHER CERTIFY PURSUANT TO G.S.47-30 (f)(11)(d),
THIS SURVEY IS OF ANOTHER CATEGORY AND IS AN

SUDVEYOR'S CERTIFICATION

EXEMPTION TO THE DEFINITION OF A SUBDIVISION. WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE

___ DAY OF _____, 20__.

PROFESSIONAL LAND SURVEYOR

No. L-####

NO.	DATE	DESCRIPTION
٨	11/16/83	GS 47-30 AMENDED
В	12/13/98	GS 47-30 AMENDED ADD REVIEW OFFICER
С	05/06/09	GS 47-30 & NOBELS RULES AMENDED

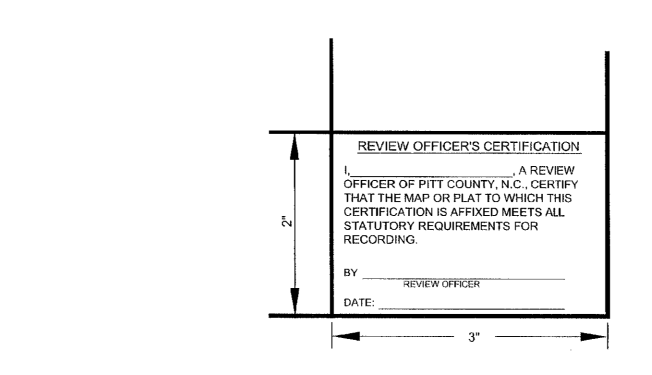
APPROVED: PENDING

ANNEXATION MAP SURVEYOR'S CERTIFICATION USING TRADITIONAL ONLY SURVEY METHODS

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. STD. NO. 10.17.1 C

	SURVEYOR'S CERTIFICATION	
COMMENTS: THE SURVEYOR'S CERTIFICATION SHALL BE SUBSTANTIALLY IN THE FORM SHOWN FOR SURVEYS MADE BY BOTH TRADITIONAL AND GPS SURVEY METHODS. FOR TRADITIONAL ONLY SURVEYS USE MSDD STANDARD 10,16,1, THE SURVEYOR SHOULD	I, CERTIFY THAT THIS PLAT WAS DRAWN UNDER MY SUPERVISION FROM AN ACTUAL FIELD SURVEY PERFORMED UNDER MY	
REFER TO AND COMPLY WITH THE CURRENT NCBELS RULES 21 NCAC 56 .1600, "STANDARDS OF PRACTICE OF LAND SURVEYING IN NORTH CAROLINA", AND G.S. 47-30 FOR ANY RULE AMENDMENTS. www.ncbels.org	SUPERVISION (DEED DESCRIPTION RECORDED IN BOOK, PAGE, OR FROM BOOKS REFERENCED HEREON); THAT THE BOUNDARIES NOT SURVEYED ARE CLEARLY INDICATED AS DRAWN FROM INFORMATION	
REQUIRED MINIMUM ACCURACY STANDARDS: (21 NCAC 56 .1603 & .1605) HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (1:10,000+) VERTICAL: "URBAN AND SUBURBAN VERTICAL CONTROL SURVEYS", CLASS "A" (Error not to exceed 0.10 times the square root of the numbers of miles run from reference station)	FOUND IN BOOK PAGE OR AS REFERENCED HEREON: THAT THE RATIO OF PRECISION FOR TRADITIONAL SURVEY METHODS IS 1: THAT THE GLOBAL POSITIONING SYSTEM (GPS) OBSERVATIONS WERE PERFORMED TO THE GEOSPATIAL POSITIONING ACCURACY STANDARDS, PART 2:	
REFERENCE INFORMATION REQUIRED FOR GPS SURVEYS IN THE CERTIFICATION. (REF. NCBELS BOARD RULE 21 NCAC 56.1607)	STANDARDS FOR GEODETIC NETWORKS AT THE CLASS "A" ACCURACY CLASSIFICATION (95% CONFIDENCE) AND THE FOLLOWING INFORMATION WAS USING TO PERFORM THE GPS SURVEY:	
(1) POSITIONAL ACCURACY: (0.07 feet +/- 50PPM or less) (2) TYPE OF GPS FIELD PROCEDURE:	POSITIONAL ACCURACY: TYPE OF GPS FIELD PROCEDURE:	
(2) TYPE OF GPS FIELD PROCEDURE: (STATIC, REAL-TIME KINEMATIC, REAL-TIME KINEMATIC NETWORK, ONLINE POSITION USER SERVICE)	DATE(S) OF SURVEY:	1,72 =
(STATIC, REAL-TIME KINEMATIC, REAL-TIME KINEMATIC NETWORK, ONLINE POSITION USER SERVICE) (3) DATE (S) OF SURVEY:	DATUM / EPOCH: PUBLISHED/FIXED-CONTROL MONUMENTS USED:	5,
[HORIZONTAL (NAD83/86. NAD83(NSRS2007), etc.; VERTICAL (NAVD88)]		
(5) PUBLISHED/FIXED-CONTROL STATIONS USED:	GEOID MODEL: COMBINED GRID FACTOR:	
(INCLUDE: STATION NAMES, HORIZONTAL POSITION (NORTHING AND EASTING), ELEVATION DATUM AND EPOCH)	UNITS:	
(6) GEOID MODEL USED: (GEOID03, GEOID06, GEOID09, olc.)	THAT THIS PLAT WAS PREPARED IN ACCORDANCE WITH G.S. 47-30 AS AMENDED.	
(7) COMBINED GRID FACTOR(S): (8) UNITS: US SURVEY FOOT	I, FURTHER CERTIFY PURSUANT TO G.S.47-30 (f)(11)(d), THIS SURVEY IS OF ANOTHER CATEGORY AND IS AN EXEMPTION TO THE DEFINITION OF A SUBDIVISION.	
	WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE DAY OF, 20	
DATE DESCRIPTION 11/16/83 GS 47-30 AMENDED	SIGNED	
12/13/98 CS 47-30 AMENDED ADD REVIEW OFFICER	3"	
05/06/09 CS 4730 & NCBELS RULES AMENDED	У	APPROVED: PENDING
		METROVED, PENDING
ANNEXATION MAP SURVEYOR'S CERTIFICATION USI	NG TRADITIONAL AND GPS SURV	EY METHODS

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. STD. NO. 10.17.2 C

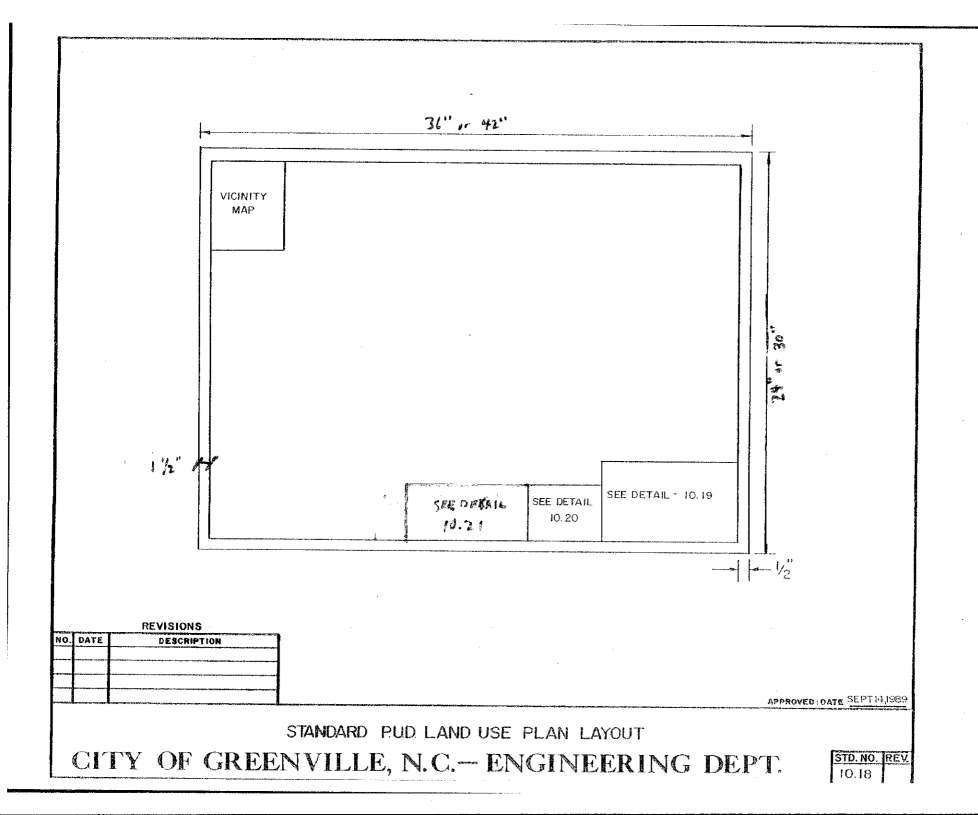


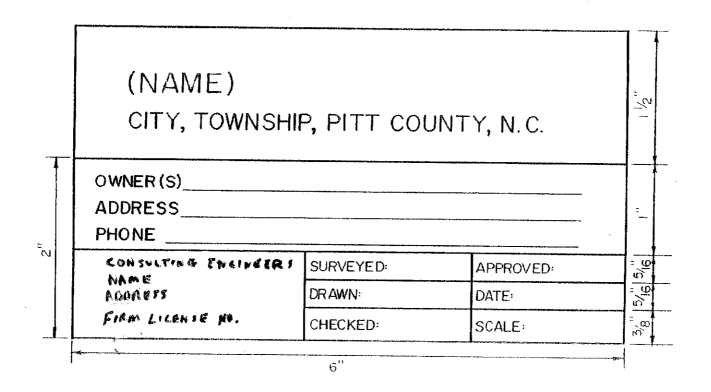
NC	DATE	DESCRIPTION	
Α	5/06/09	NEW AS A SEPARATE CERTIFICATION	
			_

APPROVED: PENDING

ANNEXATION MAP REVIEW OFFICER'S CERTIFICATION

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. STE. NO. 1 REV. 10.17.3 A





REVISIONS
NO. DATE DESCRIPTION

APPROVED: DATE SEPT 14,1989

STANDARD TITLE BLOCK FOR PUD LANDUSE PLAN

CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

10.19

3 1/4"	
APPROVAL THIS PLANNED UNIT DEVELOPMENT LAND USE PLAN, # WAS APPROVED BY THE GREENVILLE PLANNING	
AND ZONING COMMISSION AT A MEETING HELD THE DAY OF	.5.,
SIGNEDCHAIRMAN	2 1/2
SIGNED	
CITY PLANNER	

NO.	DATE	DESCRIPTION

APPROVED: DATE SEPT. 14,1989

STANDARD "APPROVALS" INFORMATION BLOCK

CITY OF GREENVILLE, N.C.—ENGINEERING DEPT.

STD. NO. REV. 10, 20

THE SURVEYOR'S CERTIFICATION SHALL BE SUBSTANTIALLY IN THE FORM SHOWN FOR SURVEYS MADE BY TRADITIONAL SURVEY METHODS. FOR SURVEYS PERFORMED USING BOTH TRADITIONAL AND GPS SURVEYING METHODS USE MSDD STANDARD 10.21.2 THE SURVEYOR SHOULD REFER TO AND COMPLY WITH THE CURRENT NOBELS RULES 21 NOAC 56 .1600, "STANDARDS OF PRACTICE OF LAND SURVEYING IN NORTH CAROLINA", AND G.S. 47-30 FOR ANY RULE AMENDMENTS, www.ncbels.org

REQUIRED MINIMUM ACCURACY STANDARDS: (21 NCAC 56 .1603 & .1605)

HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (1:10,000+)

VERTICAL: "URBAN AND SUBURBAN VERTICAL CONTROL SURVEYS", CLASS "A"

(Error not to exceed 0.10 times the square root of the numbers of miles run from reference station)

SURVEYOR'S CERTIFICATION I. CERTIFY THAT THIS PROJECT WAS COMPLETED UNDER MY DIRECT AND RESPONSIBLE CHARGE FROM AND ACTUAL GROUND SURVEY MADE UNDER MY SUPERVISION (DEED DESCRIPTION RECORDED IN BOOK PAGE OR FROM BOOKS REFERENCED HEREON); THAT THE BOUNDARIES NOT SURVEYED ARE CLEARLY INDICATED AS DRAWN FROM INFORMATION FOUND IN BOOK PAGE OR AS REFERENCED HEREON; THAT THE RATIO OF PRECISION AS CALCULATED IS 1: THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TO MEET FEDERAL GEOGRAPHIC DATA COMMITTED STANDARDS AS APPLICABLE; THAT THE TOPOGRAPHIC DATA WAS OBTAINED ON (insert dates); THAT THE SURVEY WAS COMPLETED ON (insert date); THAT THE CONTOURS SHOWN AS BROKEN LINES MAY NOT MEET THE STATED STANDARD; THAT VERTICAL CONTROL WAS ESTABLISHED AT THE SITE TO THE CLASS "A" STANDARD; AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE "STANDARDS OF PRACTICE FOR LAND SURVEYING IN NORTH CAROLINA" (21 NCAC 56.1600). WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE DAY OF 20.	2 ½"	
5 ½"		

NO.	DATE	DESCRIPTION	
Α	05/06/09	NEW CERTIFICATION REQUIRED PER NOBELS R	ULES
L			

APPROVED: PENDING

P.U.D. LAND USE PLAN SURVEYOR'S CERTIFICATION USING TRADITIONAL ONLY SURVEY METHODS

CITY OF GREENVILLE, N.C.-ENGINEERING DEPT. 10.21.11 A

	6.1. THE SURVEYOR SHOULD REFER TO	YS MADE BY BOTH TRADITIONAL AND GPS SURVEY METHODS. FOR AND COMPLY WITH THE CURRENT NCBELS RULES 21 NCAC 56 .1600, RULE AMENDMENTS. www.ncbels.org	
REQUIRED MINIMUM ACCURACY STANDARDS: HORIZONTAL: "URBAN LAND SURVEYS", CLASS "A" (VERTICAL: "URBAN AND SUBURBAN VERTICAL CO	1:10,000+), GPS (0.07 feet +/- 50PPM or less)	exceed 0.10 times the square root of the numbers of miles run from reference station)	
REFERENCE INFORMATION REQUIRED FOR GP	S SURVEYS IN THE CERTIFICAT	ION. (REF. NCBELS BOARD RULE 21 NCAC 56 .1607.)	
(1) POSITIONAL ACCURACY: (0.07 feet +/- 50PPM or less (2) TYPE OF GPS FIELD PROCEDURE : (3) DATE (S) OF SURVEY:		EAL-TIME KINEMATIC NETWORK, ONLINE POSITION USER SERVICE)	
(4) DATUM / EPOCH: (5) PUBLISHED/FIXED-CONTROL STATIONS USED: (6) GEOID MODEL USED: (7) COMBINED GRID FACTOR(S):	[HORIZONTAL (NAD83/86, NAD83(N INCLUDE: STATION NAMES, HORIZ	SRS2007), etc.; VERTICAL (NAVD88)] ONTAL POSITION (NORTHING AND EASTING), ELEVATION , DATUM AND EPOCH)	
(8) UNITS: US SURVEY FOOT .			
	SURVEYOR'S CERTIFIC	CATION	I
MY SUPERVISION (DEED DESCRIPTION RECORDED IN BOOK INDICATED AS DRAWN FROM INFORMATION FOUND IN BOOK THAT THIS TOPOGRAPHIC SURVEY WAS PERFORMED TO MEE ON	PAGE OR FROM BOOKS REF PAGE OR AS REFERENCED F ET FEDERAL GEOGRAPHIC DATA COMMITTED ON (insert date); THAT THE CONTOU CLASS "A" STANDARD THAT A GLOBAL IAT THE (GPS) OBSERVATIONS WERE PERFO ACCURACY CLASSIFICATION (95% CONFIDEN TYPE OF GPS FIELD PROCEDURE: GEOID MODEL: [ANDARDS OF PRACTICE FOR LAND SURVEY!]	UNITS:	2 ½"
		PROFESSIONAL LAND SURVEYOR No. L-####	1
	91/4"	1	
NO DATE DESCRIPTION A 05/06/09 NEW CERTIFICATION REQUIRED PER NOBELS RULES			
		APPROVED: PE	ENDING
P.U.D LAND USE PLAN SURVEYOR	'S CERTIFICATION USI	NG TRADITIONAL AND GPS SURVEY METH	IODS
CITY OF GREEN	VILLE, N.C	ENGINEERING DEPT. 10.2	1.2 REV

1 . . .